## **CLAIMS**

The invention claimed is:

1. A spindle assembly, comprising:

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a spindle housing;

a spindle shaft rotatably connected to the spindle housing;

a pulley connected to one end of the spindle shaft;

a mow ball rotatably connected to a second end of the spindle shaft; and

a string carrier plate connected to the spindle shaft intermediate

the spindle housing and the mow ball.

- 2. The spindle assembly of claim 1, wherein the string carrier plate includes a string guide and a string holder.
- 3. The spindle assembly of claim 2, wherein the string holder is s-shaped.
- 4. The spindle assembly of claim 2, wherein the string holder includes a raised lip portion and a clamping portion.
- 5. An adjustable spindle assembly, comprising:

a spindle housing;

a grooved spindle shaft rotatably coupled to the spindle housing;

a pulley connected to one end of the grooved spindle shaft;

a mow ball rotatably connected to a second end of the grooved spindle shaft; and

an adjustable string carrier assembly adjustably connected to the grooved spindle shaft intermediate the spindle housing and the mow ball.

- 6. The adjustable spindle assembly of claim 5, wherein the string carrier assembly includes a mounting assembly and a string carrier plate.
- 7. The adjustable spindle assembly of claim 6, wherein the string carrier plate includes a string guide and a string holder.
- 5 8. The adjustable spindle assembly of claim 7, wherein the string holder is s-shaped.
  - 9. The adjustable spindle assembly of claim 7, wherein the string holder includes a raised lip portion and a clamping portion.
  - 10. The adjustable spindle assembly of claim 5, wherein:

the grooved spindle shaft includes a plurality of locking grooves;

the mounting assembly includes a locking slide positioned adjacent to the grooved spindle shaft and a spring for biasing the locking slide into one of the locking grooves thereby fixing the mounting assembly in place with respect to the grooved spindle shaft.

- 11. An adjustable spindle assembly, comprising:
  - a spindle housing;

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- a keyed spindle shaft rotatably connected to the spindle housing;
- a pulley connected to one end of the keyed spindle shaft;
- a mow ball rotatably connected to a second end of the keyed spindle shaft;
- a height adjustment tube connected to the mow ball and adapted to receive the keyed spindle shaft; and

- a string cutting assembly adjustably connected to the height adjustment tube and adapted to be fixed in place at various positions along the height adjustment tube.
- 12. The adjustable spindle assembly of claim 11, wherein the string cutting assembly includes a string mount and a cutting disk.

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- 13. The adjustable spindle assembly of claim 12, wherein the string mount includes a pair of string holders for securing cutting string to the string mount.
- 14. The adjustable spindle assembly of claim 13, wherein the string holders include v-shaped openings for holding cutting string.
  - 15. The adjustable spindle assembly of claim 14, wherein the string mount includes a threaded opening and the height adjustment tube includes an exteriorly threaded surface adapted to be threaded into the threaded opening.
- 16. The adjustable spindle assembly of claim 15, wherein the string mount includes a locking plate for securing the string cutting assembly at various positions along the length of the height adjustment tube.
- 17. The adjustable spindle assembly of claim 16, wherein the height adjustment tube includes a flat locking portion along the length of the height adjustment tube and the locking plate includes a rectangular-shaped opening for engaging the flat locking portion, thereby fixing the string mount in place.